District I

PO Box 1980, Hobbs, NM 88241-1980

PO drawer DD, Artesia, NM 88211-0719

District III

gnature

State of New Mexico

Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION P.O. BOX 2088

Revised February 10,, 1994 Instructions on back

Submit to Appropriate District Office

Form C-104

5 Coples AMENDED REPORT

1000 Rio Bravo Rd, Aztec, NM 87410 Aztec, NM, 87410 District IV					SANTA FE, NM			AMEND	ED REPORT			
PO box 2088, Sant	a Fe, NM 87											
<u>l.</u>		RE	EQUE	ST FO	R ALLOWAE	BLE AND AUTI	HOF	RIZATION	TO TF	RANSPO	ORT	
,	PERATOR N	ADDRESS	3		OGRID NUMBER							
	'ESTALI OX 4			018862								
			REASON FOR FILING CO									
	HILLS,					CO EFFECTIVE 01/01/95						
API NUMBER 30-015- 20608 BENSON Q					POOL NAME QUEEN GRAYBURG, NORTH			05300			OOL CODE	
PROPERTY CODE					PROPERTY NAME		WELL NUM					
011675			FEDE	RAL N	THOPENTINAME	001			VELL NOMBER			
	SURFAC	E LOCAT										
UL OR LOT NO.			I	LOT.IDN	FEET FROM THE	NORTH/SOUTH LINE	FEET	FROM THE	EAST/WE	ST LINE	COUNTY	
N		188	30E			SOUTH		2310		EST	EDDY	
L	BOTTO	M HOLE L	OCAT	ION	<u> </u>				-, -		1,	
UL OR LOT NO.	. SECTION TOWNSHIP RANGE LOT.IDN			LOT.IDN	FEET FROM THE	NORTH/SOUTH LINE	FEET	FROM THE	EAST/WE	ST LINE	COUNTY	
LSE CODE	PRODUCI	NG METHOD	CODE	GAS CON	INECTION DATE	C-129 PERMIT NUM	BER	C-129 EFFEC	TIVE DATE	E C−129	EXPIRATION DATE	
III. OIL AND	GAS TE	RANSPOR	TERS	·		<u> </u>						
TRANSPORTER		TRANSPORT	ER NAME			POD	O/G POD U			JLSTR LOCATION		
OGRID		AND ADDFRE	ESS						AND DES	CRIPTION		
5108	08 CONOCO 10 DESTA DRIVE STE 550 MIDLAND, TX 79705						O	MEC SE BES SOE D				
								JAN 2 4 1995				
								OIL CON. DIV.				
			DIST. 2									
IV. PRODU	CED WA	TER			· · · · · · · · · · · · · · · · · · ·							
POD						PODULSTR LOCATI	ON AN	ID DESCRIPTION	1			
2607650				N	26	188	30E	<u> </u>				
V. WELL C	OMPLET	ION DAT	Α	1	 					····		
SPUD DATE		READY DATE			TD	PBTD			PERFORATIONS			
HOLE SIZE		CASING & TUBING SIZE				DEPTH SET				SACK	SCEMENT	
		·										
	1										·	
									 .			
ELL T	EST DAT	ΓΑ								<u> </u>		
TE NEW OIL		GAS DELIVERY DATE		TEST DATE	TEST LENGTH		TBG PRESSURE			CSG PRESSURE		
OKE SIZE		OiL			WATER	GAS		AOF			TEST METHOD	
fy that the rules of the Oil Conservation Division have been complied the information given above is true and complete to the best of my						OIL CONSERVATION DIVISION						
h 1	e to the best of my											
•	10		Annound hu	Approved by: SUPERVISOR, DISTRICT II								
		Approved by:										
JUANEL HARPER PRODUCTION ANALYST						Approval Date: JAN 2 7 1995						
	95		677-2370	VAN & 1939								
	f operal	or fill in the O			ame of the previous o	pperator				75.5		

Printed Name

Title

Date